

Listing of Claims:

1-15 (Canceled)

16. (Previously amended) A system for providing future programming information, in which system displayable indicia are pre-associated with commands at a head end and provided as a part of the future programming information in a displayable single data stream, comprising:

 a broadband receiver to receive the displayable single data stream;

 circuitry to select the future programming information, including the displayable indicia, and to cause it to be displayed;

 a user memory to store said future programming information, where said memory is repeatedly updated by said displayable single data stream; and

 user-operable apparatus to select the displayable indicia;

 wherein, in response to selecting the displayable indicia, a command associated with the selected displayable indicia is executed, and further wherein a database that is located remote from a user receives programming information from a variety of sources and the database provides active pages of data for a user, wherein the database is repeatedly scanned in order to identify data for the data stream.

17. (Previously amended) The system of claim 16 wherein execution of the command comprises switching the display to a channel associated with the programming.

18. (Previously amended) The system of claim 16 wherein a portion of the information received comprises WEB pages in a Markup Language.

19. (Previously amended) The system of claim 16 wherein the broadband receiver comprises a satellite data link adapted to download a satellite-broadcasted data stream, and the information is received via the satellite data link.

20. (Previously amended) The system of claim 19 wherein a portion of the information received by satellite data link comprises Markup Language.

21. (Previously amended) The system of claim 16 wherein the future programming information is received along with television programming.

22. (Previously amended) The system of claim 21 further comprising a cache memory system wherein the future programming information including the command and displayable indicia associated with the command are stored.

23. (Previously amended) The system of claim 16 wherein the broadband receiver further comprises a satellite data link adapted to download a satellite-broadcast data stream, and a land-based modem, and the future programming information is received by one or both of the satellite data link and the land-based modem.

24. (Previously amended) The system of claim 16 further comprising a user-operable WEB browser for browsing for Web-based information.

25. (Previously amended) In a system for providing future programming information, in which system displayable indicia are pre-associated with commands at a head end and provided as a part of the future programming information in a displayable single data stream, a method for commanding a set-top box to initiate a function, comprising:

receiving by a broadband receiver in the set-top box the displayable single data stream;
selecting the displayable single data stream by circuitry in the set top box, and causing it to be displayed;

storing said future programming information where said future programming information is repeatedly updated; and

selecting the displayed indicia by a user-operable apparatus, causing the associated command to be executed, and further wherein a database that is located remote from a user receives programming information from a variety of sources and the database provides active pages of data for the user, wherein the database is repeatedly scanned in order to identify data for the data stream.

26. (Previously presented) The method of claim 25 wherein, said execution of the command comprises switching the display to a channel associated with the future programming.
27. (Previously presented) The method of claim 25 wherein a portion of the displayable data stream comprises WEB pages in a Markup Language.
28. (Previously presented) The method of claim 25 wherein the broadband receiver comprises a satellite data link to download a satellite-broadcasted data stream, and the displayable data stream is received via the satellite data link.
29. (Previously presented) The method of claim 28 wherein a portion of the displayable data stream received by satellite data link comprises Markup Language.
30. (Previously presented) The method of claim 25 wherein the displayable data stream comprises television programming in addition to the future programming information.
31. (Previously presented) The method of claim 30 further comprising a cache memory system wherein the future programming information is stored.
32. (Previously presented) The method of claim 25 wherein the set top box further comprises a satellite data link adapted to download a satellite-broadcast data stream, and a land-based modem, and the future programming information is received by one or both of the satellite data link and the land-based modem.
33. (Original) The method of claim 25 further comprising a user-operable WEB browser for browsing for Web-based information.
34. (Canceled)